

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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ACLM/"adapted to measure": 1341 patents.

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PAT. NO.	Title
1 6,756,594	T Micromachined tuned-band hot bolometer emitter
2 6,753,520	T Fiber optic sensor with transmission/reflection analyzer
3 6,752,772	T Manipulation device with dynamic intensity control
4 6,752,151	T Method and apparatus for providing variable positive airway pressure
5 6,751,534	T System and method for providing feedback to a driver of a hybrid vehicle
6 6,750,960	T Optical distance measurement device and method thereof
7 6,750,062	T Method and device for studying the effect of a supercritical fluid on the transition of a material from one condensed phase to the other and their application in the case of a polymer material

- 8 6,749,260 **T** System, method and apparatus adapted to install a child safety seat in a vehicle
- 9 6,747,969 **T** Transmission gap interference measurement
- 10 6,744,824 **T** Multiple access method, devices for performing this method and communications systems using these methods
- 11 6,744,821 **T** Multicarrier receiver
- 12 6,744,815 **T** Method for synchronizing audio and video streams
- 13 6,743,540 **T** Method and apparatus for collecting condensate in an integrated fuel cell system
- 14 6,741,967 **T** Full service research bureau and test center method and apparatus
- 15 6,741,946 **T** Systems and methods for facilitating automated test equipment functionality within integrated circuits
- 16 6,739,865 **T** System and method for disabling a furnace
- 17 6,739,183 **T** Multiple-layer cylinder head gasket with integral pressure sensor apparatus for measuring pressures within engine cylinders
- 18 6,738,731 **T** Method and apparatus for using tool state information to identify faulty wafers
- 19 6,737,984 **T** Automatic meter reading system using locally communicating utility meters
- 20 6,736,944 **T** Apparatus and method for arc detection
- 21 6,736,482 **T** Liquid jetting apparatus
- 22 6,736,024 **T** Method and apparatus for determining the position of a shift rail
- 23 6,735,307 **T** Device and method for quickly selecting text from a list using a numeric telephone keypad
- 24 6,733,462 **T** Blood pressure monitor calibrating device
- 25 6,732,438 **T** Rotary position sensor
- 26 6,731,145 **T** Phase-locked loop having loop gain and frequency response calibration
- 27 6,729,729 **T** Method of testing and corresponding vision aid
- 28 6,729,184 **T** Detector of liquid consumption condition
- 29 6,729,071 **T** Device for automatically controlling opening and closing of a vehicle slide door
- 30 6,728,594 **T** Central control system and method for fine tuning individual cigarette manufacturing control systems

- 31 6,728,574 **T** System and method for patient-controlled relief of pain associated with electrical therapies
 - 32 6,727,775 **T** Ferrite crystal resonator coupling structure
 - 33 6,722,142 **T** Refrigerated enclosure
 - 34 6,721,467 **T** Method and apparatus for aligning the polarization of a polarization maintaining optical fiber to the polarization of a light source
 - 35 6,720,738 **T** Method and circuit arrangement for producing an ignition voltage for fluorescent lamps
 - 36 6,719,705 **T** Device and method for noninvasive continuous determination of physiologic characteristics
 - 37 6,719,395 **T** Recording apparatus and temperature detecting method therefor
 - 38 6,717,419 **T** Liquid dielectric capacitor for film thickness mapping
 - 39 6,715,743 **T** Gas humidifier
 - 40 6,714,679 **T** Boundary analyzer
 - 41 6,714,482 **T** Acoustic doppler channel flow measurement system
 - 42 6,712,772 **T** Low power consumption implantable pressure sensor
 - 43 6,712,470 **T** System and method for measuring vision
 - 44 6,711,955 **T** ACCUFLATE
 - 45 6,710,884 **T** Apparatus and method for measuring mirrors in situ
 - 46 6,709,246 **T** Inflation/deflation device having spring biased valve
 - 47 6,708,052 **T** Method and apparatus for cardiac imaging with minimized cardiac motion artifact
 - 48 6,707,308 **T** Measurements using tunnelling current between elongate conductors
 - 49 6,707,200 **T** Integrated magnetic bearing
 - 50 6,707,183 **T** Connector with flux concentrator for electric motor and corresponding geared motor
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